M /d. 1/0/1/7-10

CHICKENS, EGGS, & BROILERS

PRODUCTION, DISPOSITION, CASH RECEIPTS, GROSS INCOME 1974-1975



CONTENTS

																		PAGE
COMMENTS		•				•							•				•	3
CHICKENS		•			•		•								•	•		4
EGGS		•			•		•			•	•				•		•	8
BROILERS		•	•	•		•		•	•	•	•	•	•	•	•	•	•	10
TOTAL CAL	EC (ΛF	CI	IT (זעי	יאי	2											11

APRIL 1, 1976

CHICKENS, EGGS AND BROILERS

Production, Disposition, Cash Receipts and Gross Income, 1974-1975, By States

POULTRY INCOME UP: Gross income from the production of eggs, chickens and broilers in the year ending November 30, 1975 totaled \$5.8 billion compared with \$5.5 billion in 1974, according to the Crop Reporting Board. Of the 1975 gross income, 48 percent was from eggs, 50 percent from broilers, and 2 percent from other chickens. In 1974, the percentages were 54 percent for eggs, 44 percent for broilers, and 2 percent for other chickens. Cash receipts from eggs, broilers and chickens marketed during the year ending November 30, 1975 were about the same as gross income.

Gross income from turkeys in 1975 totaled \$794 million, bringing the combined income from eggs, broilers, chickens and turkeys to \$6.6 billion, compared with \$6.2 billion in 1974.

CHICKENS AND BROILERS: The total value of sales of chickens and broilers was over \$3 billion, the result of higher prices received in 1975, 18 percent above 1974. The value of broiler sales amounted to 97 percent of the total compared with 95 percent in 1974. Sales in 1975 totaled 12.1 billion pounds, compared with 12.5 billion pounds in 1974.

BROILER PRODUCTION DOWN: Gross income for broilers at \$2.9 billion was up 19 percent from the 1974 total of \$2.4 billion. Prices in 1975 averaged 26.3 cents per pound on an equivalent live weight basis, up from the year earlier average of 21.5 cents. Whereas, production of broilers in 1975 totaled 2.9 billion birds, down 2 percent from 1974.

FEWER CHICKENS RAISED: Gross income for chickens raised was \$109 million, down 12 percent from the 1974 total of \$123 million. But prices in 1975 averaged 9.9 cents per pound live weight, up from the 1974 average of 9.7 cents. Cash receipts in 1975 were \$104 million, compared with \$118 million a year earlier. Chickens raised in 1975 (excluding broilers) totaled 274 million, 4 percent fewer than in 1974. Chicken production (home consumption plus sales adjusted for change in inventory) was 231 million birds weighing 1.1 billion pounds live weight, compared with 239 million birds and 1.2 billion pounds live weight in 1974.

FARM CONSUMPTION OF EGGS AND CHICKENS: The number of chickens consumed on farms where produced totaled 14 million, compared with 15 million in 1974. Egg consumption at 525 million was down 8 percent from the 572 million consumed in 1974.

<u>DEATH LOSS</u>: Death loss of chickens on hand December 1, 1974 was 11.2 percent compared with 11.3 percent a year earlier. This excludes chickens destroyed under the Exotic Newcastle Disease Eradication Program in 1974.

STATE	ALL CHICKENS ON HAND	LOST 2/	RAISED 3/	HOME CONSUMPTION	SOLD	ALL CHICKENS	PROD	UCED 4/
312.2	DEC. 1, 1973	2001 27	MAISES SI	00110011112011	1	DEC. 1. 1974		
			1000 HEA	D				1000 LBS.
ALA	20220	1950	11550	750	11000	18070	9600	50912
ALAS	38	9	37	23	13	30	28	131
ARIZ	1040	95	406	11	465	875	311	1409
ARK	24307	2462	23217	625	21934	22503	20755	116726
CALIF	50384	6151	26457	240	20572	49878	20306	87039
COLO	2156	260	2036	140	1500	2292	1776	6749
CONN	5012	570	3550	10	3307	4675	2980	16490
DEL	908	113	510	25	510	770	397	2597
FLA	17133	2250	11400	105	9929	16249	9150	42603
34	41069	3190	23100	564	25805	34610	19910	101601
HAW	1295	334	710	5	344	1322	376	1467
DAHO	1075	130	740	70	625	990	610	2405
ILL	8765	1300	6700	380	5235	8550	5400	20239
IND	16769	1750	11800	575 550	9979	16265	10050	37315
AWG	11896	1250	9800	550	8686	11210	8550	32784
CANS	3503 3600	450	3300	340	2667	3346	2850	14436
<y td="" <=""><td>3600 4329</td><td>550</td><td>3100</td><td>650</td><td>2200</td><td>3300</td><td>2550</td><td>10580 14504</td></y>	3600 4329	550	3100	650	2200	3300	2550	10580 14504
AAINE	9256	670 850	3250	400	2662 5474	3846	2580	34500
ATINC	9250	65()	6800	15	24/4	9717	59 50	34500
1D	2050	230	1400	65	1165	1990	1170	5998
ASS AICH	2945 7819	230	2100	12	1697	3106	1870	10831
INN	14525	1674 1850	5900 10460	300 588	4512 9727	7232 12820	4226 8610	19928 35595
ISS	13645	1400	10690	890	10100	11945	9290	48599
10	8152	1180	6661	475	6000	7158	5481	29361
THON	1190	250	1200	180	960	1000	950	3830
NEBR	4630	600	2830	560	1850	4450	2830	8282
JEV	26	6	21	4	10	27	15	62
i H	1661	150	1400	6	1329	1576	1250	7608
۱ .	3878	483	2100	25	2000	3470	1617	7088
1 MEX	1186	147	721	27	526	1207	574	2013
1 4	12310	1700	9700	220	8850	11240	8000	35280
1 C	20100	2300	15000	1000	13100	18700	12700	90122
1 DAK	841	192	1050	375	500	824	858	3453
OHIO	12127	1778	8758	569	7038	11500	6980	28911
OKLA	2860	420	2499	289	1850	2800	2079	9486
REG	2957	310	1972	75	1650	2894	1662	6671
- Δ	19399	1500	14000	250	13599	18050	12500	73851
? I	305	25	297	1	184	389	272	1498
s c	8375	850	5360	400	4500	7985	4510	20210
DAK	4246	575	3640	355	2838	4118	3065	12264
ENN	6120	550	2500	480	2340	5250	1950	10554
EX	15800	1100	10600	800	10400	14100	9500	41161
TAH	1871	190	1024	14	895	1796	834	3274
<u>'</u> T	741	50	346	10	450	577	296	1627
/A	5402	779	4550	550	3750	4873	3771	22744
IASH	6389	830	4100	77	3798	5784	3270	15712
VA	1227	185	1150	135	782	1275	965	4340
IIS IYO	6821 155	800 30	5000	475	3751	6795	4200	20851
			130	40	65	150	100	451
s	412503	46698	285622	14725	253123	383579	238924	1176142

1/ DATA COVER BOTH FARM AND COMMERCIAL OPERATIONS BUT EXCLUDE COMMERCIAL BROILERS SHOWN IN LATER TABLES. BALANCE SHEET ESTIMATES. TOTAL OF SALES, HOME CONSUMPTION, LOSSES AND ON HAND END OF YEAR EQUALS TOTAL NUMBER RAISED AND ON HAND BEGINNING OF YEAR. 2/ LOSS DURING YEAR OF CHICKENS ON HAND DECEMBER 1. 3/ DOES NOT INCLUDE YOUNG CHICKENS LOST. 4/ PRODUCTION IS THE QUANTITY AVAILABLE FOR "TILIZATION DURING THE YEAR, I.E., SALES PLUS HOME CONSUMPTION PLUS OR MINUS THE CHANGE IN INVENTORY.

CHICKENS DISPOSITION, CASH RECEIPTS, AND GROSS INCOME, DEC 1, 1973 - NOV $\overline{30}$, 1974 $\underline{1}/$

STATE	SOLD	HOME CONSUMPTION	PRICE PER	VALUE OF	CASH RECEIPTS	VALUE OF HOME	GROSS Income
	1000	POUNDS	POUND	PRODUCTION		CONSUMPTION	
	1000	POUNUS	CENTS		1000 D	OLLARS	
LA	55000	2250	8.7	4430	4705		
LAS	59	104	19.0	4429 25	4785	196	498
RIZ	1860	37	6.8	25 96	11	20	3
RK	120637	2188	9.5	11089	126	3	12
ALIF	82288	960	6.9		11461	208	1166
OLO	5400	546		6006	5678	66	574
ONN	19181	53	6.0 10.4	405	324	33	35
EL	3162	115	10.0	1715	1995	. 6	200
LA	44681	368		260 3500	316	12	32
<u>-</u>	44001	306	6.1	2599	2726	22	274
3 A	116123	2087	9.8	9957	11300	205	
IAW	1238	18	14.5	213	11380	205	1158
DAHO	2438	280	8.0		180	3	18
LL	19893	1520	8.8	192	195	22	21
ND	36923	2415	7.0	1781	1751	134	188
	30720	2413	7.0	2612	2585	169	275
OWA	33007	2310	5.5	1803	1015	107	
ANS	13868	1190	7.5	1083	1815	127	194
Y	9900	2080	10.9		1040	89	112
Ä	14641	1360	9.3	1153	1079	227	130
AINE	32844	69	10.3	1349	1362	126	148
D	5825	286	10.0	3554	3383	7	339
ASS	10012	55	10.3	600	583	29	61
-33	10012	25	10.3	1116	1031	6	103
ICH	20755	1350	8.3	1654	1707		
INN	38908	2528	4.2	1495	1723	112	183
ISS	51510	2848	10.7	5200	1634	106	174
0	31200	1568	10.7	3142	5512	305	581
ONT	3840	720	7.0	268	3338	168	350
EBR	6660	2016	5.3		269	50	31
EV	41	16	6.1	439	353	107	46
Н	7974	30		4	3	1	
' ''	1214	30	10.3	784	821	3	82
ı Jı	8600	125	12.9	914	1100	•	
MEX	1946	86	6.0		1109	16	112
Y	37170	1100	6.1	121	117	5	12
Ċ	91700	4500	15.0	2152	2267	67	233
DAK	2100	1425		13518	13755	675	1443
HIO	27448	2561	7.2 7.5	249 2168	151	103	25
KLA	8880	925	10.2		2059	192	225
REG	6601	300	8.0	968 534	906	94	100
	0007	300	0.0	234	528	24	55
A .	77514	1200	17.0	12555	13177	204	1220
I	1067	6	10.3	154			1338
ĉ	20250	1440	8.7	1758	110 1762	1 1 2 5	11
DAK	11352	1385	7.0	858	795		188
ENN	12402	1680	12.6	1330	1563	97 313	89
EX	43680	2800	12.0	4939	5242	212	177
TAH	3491	56	6.0	196	209	336	557
Ť	2340	48	10.3	168		3	51
À	22500	2200	9.6	2183	241 2160	5	24
ASH	17091	316	7.0	1100		211	237
VA	3597	554	9.9	430	1196	22	121
ıs	18755	2185	12.9	2690	356	55 282	41
Yo	312	160	6.6	30	2419 21	282	270
-	512	700	0.0	30	€ I	11	3:
s	1208662	56419	9.7	114038	117602	5302	12290

1/ DATA COVER BOTH FARM AND COMMERCIAL OPERATIONS BUT EXCLUDE COMMERCIAL BROILERS SHOWN IN LATER TABLES.

	ALL CHICKENS			HOME		ALL CHICKENS		UCED 4/
STATE	ON HAND	LOST 2/	RAISED 3/	CONSUMPTION	SOLD	ON HAND	NUMBER	WEIGHT
	DEC. 1. 1974					DEC. 1, 1975		1000 LBS.
			1000 HEA	D				2000 [036
ALA	18070	1900	14330	600	11200	18700	12430	58216
ALAS	30	10	36	17	13	26	26	120
ARIZ	875	180	518	11	437	765	338	1359
ARK	22503	2325	20092	600	15672	23998	17767	101508
CALIF	49878	6372	22122	245	17312	48071	15750	63853
COLO	2292	265	2188	130	1470	2615	1923	6683
CONN	4675	490	3100	9	2446	4830	2610	14246
DEL	770	105	650	zź	438	855	545	3165
	16249	2050	11300	105	8389	17005	9250	40504
FLA	10247	2050	11300	103	0357	1.003		
3 A	34610	2710	20800	530	17842	34328	18090	79199
AW	1322	235	565	5	404	1243	330	851
DAHO	990	110	760	70	500	1070	650	2523
LL	8550	975	5500	360	4925	7790	4525	17144
IND	16265	1300	12500	550	10015	16900	11200	39144
OWA	11210	1345	10600	525	8900	11040	9255	33269
CANS	3346	430	2900	330	2347	3139	2470	12657
(Y	3300	500	3000	600	5500	3000	2500	10695
	3846	570	3100	350	1979	4047	2530	12639
-A Maine	9717	920	8300	15	6662	10420	7380	45017
A T LAC	7111	760	9300	•-	0002	10-20		
4D	1990	230	1500	65	1285	1910	1270	6302
IASS	3106	290	1800	11	1806	2799	1510	7844
IICH	7232	900	6000	388	5000	6944	5100	23453
INN	12820	1400	9572	475	7377	13140	8172	32968
4155	11945	1300	10300	800	8833	11312	9100	40585
40	7158	1050	7078	450	5716	7020	6028	35816
IONT	1000	200	1050	175	695	980	850	3436
NEBR	4450	560	2400	520	1520	4250	1840	6533
VEV	27	8	17	4	8	24	9	37
N H	1576	170	1300	5	1169	1532	1130	7163
* 11	1375	•,		_	,			
N J	3470	361	2200	25	2230	3054	1839	782
N MEX	1207	131	1300	27	879	1470	1169	4415
N Y	11240	1675	8500	215	7200	10650	6825	34933
1 C	18700	5500	14000	1000	11500	18000	11800	81843
N DAK	824	180	800	362	400	682	620	2497
OHIO	11500	1700	8900	270	7150	11280	7200	30919
OKLA	2800	300	2100	150	1450	3000	1800	8114
DREG	2894	310	1640	74	1300	2850	1330	5366
A	18050	1500	12440	250	11512	17228	10940	30993
R I	389	38	220	1	230	340	182	1029
	7985	900	4100	440	400-	0005	E 20 -	2041
S C			6180	440	4000	8825	5280	2261
S DAK	4118	500	3550	330	2777	4061	3050	11899
TENN	5250	550	2300	450	1650	4900	1750	8740
rex.	14100	1200	11000	800	11000	12100	9800	40463
TAH	1796	144	922	13	827	1734	778	3032
/T	577	48	350	9	310	560	302	1428
/A .	4873	680	4400	500	3003	5090	3720	21097
MASH	5784	900	4460	71	3873	5400	3560	14696
# VA	1275	175	1050	140	814	1196	875	4048
/IS	6795	680	4300	440	3096	6879	3620	1740
MY0	150	30	95	35	40	140	65	293
	1							

1/ DATA COVER BOTH FARM AND COMMERCIAL OPERATIONS BUT EXCLUDE COMMERCIAL BROILERS SHOWN IN LATER TABLES. BALANCE SHEET ESTIMATES. TOTAL OF SALES, HOME CONSUMPTION, LOSSES AND ON HAND END OF YEAR EQUALS TOTAL NUMBER RAISED AND ON HAND BEGINNING OF YEAR. 2/ LOSS DURING YEAR OF CHICKENS ON HAND DECEMBER 1. 3/ DOES NOT INCLUDE YOUNG CHICKENS LOST. 4/ PRODUCTION IS THE QUANTITY AVAILABLE FOR UTILIZATION DURING THE YEAR, I.E. SALES PLUS HOME CONSUMPTION PLUS OR MINUS THE CHANGE IN INVENTORY.

CHICKENS DISPOSITION, CASH RECEIPTS, AND GROSS INCOME, DEC 1, 1974 - NOV 30, 1975 $\frac{1}{2}$ /

STATE	SOLD	HOME CONSUMPTION	PRICE PER POUND	VALUE OF Production	CASH RECEIPTS	VALUE OF HOME	GROSS Income
	1000	POUNDS	CENTS	PRODUCTION	1000	CONSUMPTION DOLLARS	
			0_1110		1000	DOLLARS	
.A_	56000	1800	8.9	5181	4984	160	514
AS	59	77	19.0	23	11	15	214
RIZ	1748	37	5.4	73	94	ž	ģ
SK	94032	2100	9.1	9237	8557	191	874
LIF	69248	980	5.0	3193	3462	49	351
)LO	5292	507	9.0	601	476	46	52
NN	13453	48	10.0	1425	1345	5	135
L A	2672	101	10.8	342	289	11	3(
. А	37751	368	5.8	2349	2190	21	22
	80289	1961	11.1	8791	2012		
W	1374	17	11.5	98	8912 158	218	913
AHO	1950	280	5.0	126	98	2	16
L	18223	1440	6.7	1149		14	11
D	36054	2255	6.0	2349	1221	96	131
			000	2347	2163	135	229
WA	32040	2205	4.7	1564	1506	104	161
NS	12204	1155	5.0	633	610	58	66
	9900	1920	9.2	984	911	177	108
-115	10885	1190	8.9	1125	969	106	107
INE	41971	69	10.2	4592	4281	7	428
	6425	260	10.9	687	700	28	72
SS	9572	51	10.3	808	986	5	99
сн	23000	1746	14.5	3401	222		
NN	29508	2043	3.0	989	3335	253	358
SS	40632	2560	12.7	5154	885	61	94
	34868	1485	11.2		5160	325	548
NT	2780	700	5.5	4011 189	3905	166	407
BR	5472	1872	4.2	274	153	39	19
V	33	16	5.1	5 14	230	79	30
н	7365	25	10.2	731	2 751	1 3	75
						J	75
J MEX	9589	125	6.6	516	633	8	64
ME A	3252	86	7.5	331	244	6	25
č l	36720	1075	4.7	1642	1726	51	177
	80500	4500	20.9	17105	16825	941	1776
DAK IO	1680 28600	1376	10.0	250	168	138	30
LA		1215	5.8	1793	1659	70	172
EG	6960 5200	480	9.2	746	640	44	68
	3200	296	5.0	268	260	15	27
	46048	950	20.6	6385	9486	196	968
I	1219	6	10.2	105	124	1	12
C	17600	1628	13.4	3030	2358	218	257
DAK	11108	1287	5.0	595	555	64	61
NN	8250	1575	13.8	1206	1139	217	135
x	42900	2800	8.6	3480	3689	241	393
AH	3143	51	4.0	121	126	2	12
	1581	43	10.2	146	161		16
	18018	2000	11.8	2489	2126	236	236
SH	15879	291	5.2	764	826	15	84
VA	3744	574	13.1	530	490	75	56
S	15480	2024	12.5	2176	1935	253	218
0	192	140	5.9	17	11	8	1
s	1042463	51790	9.9	103776			

^{1/} DATA COVER BOTH FARM AND COMMERCIAL OPERATIONS BUT EXCLUDE COMMERCIAL BROILERS SHOWN IN LATER TABLES.

7

CHICKENS, EGGS & BROILERS, APRIL 1976

CROP REPORTING BOARD, SRS, USDA



EGGS PRODUCTION, DISPOSITION, AND INCOME, DEC 1 1973 - NOV 30, 1974 1/

STATE	EGGS PRODUCED	HOME CONSUMPTION	EGGS SOLD	PRICE PER Dozen	CASH RECEIPTS	VALUE OF HOME CON+ SUMPTION 2/	GROSS INCOME
		MILLION		CENTS	LL	1000 DOLLARS	L
ALA	2945	15	2930	53.7	131118	671	131789
ALAS	6.4	.1	6.3	95.0	499	8	507
ARIZ	149	1	148	46.9	5784	39	5823
ARK	3601	14	3587	63.0	188318	735	189053
CALIF	8485	4	8481	47.9	338533	160	338693
COLO	385	6	379	54.1	17087	271	17358
CONN	864	1	863	74.6	53650	62	53712
DEL	134	1	133	67.5	7481	56	7537
FLA	2852	4	2848	45.6	108224	152	108376
34	5827	16	5811	58,9	285223	785	286008
HAW	207	<u>3</u> /	207	66.0	11385	3/	11385
IDAHO	186	4	182	53.3	8084	178	8262
ILL	1543	50	1523	49.0	62189	817	63006
IND	2639	16	2623	50.2	109729	669	110398
IOWA	2069	31	2038	41.7	70821	1077	71898
KANS	601	14	587	41.0	20056	478	20534
KY	527	26	501	51.9	21668	1125	22793
LA	664	12	652	55.9	30372	559	30931
MAINE	1656	1	1655	60.0	82750	50	82800
4D	335	4	331	67.7	18674	226	18900
ASS	509	1	508	64.5	27305	54	27359
4ICH	1375	18	1357	48.4	54732	726	55458
AINN	2385	28	2357	44.8	87995	1045	89040
ISS	1908	16	1892	61.5	96965	820	97785
40 40NT	1149	27	1122	52.1	48714	1172	49886
MONT NEBR	202	8	194	58.5	9458	390	9848
NEV	723	26 .7	697	39.5	22943	856	23799
N H	275	1	4.1	49.7	170	29	199
		1	274	63.7	14545	53	14598
4 J	736	1	735	59.8	36628	50	36678
N MEX	197	1	196	58.5	9555	49	9604
V Y	2030	9	2021	53.0	89261	398	89659
V C	3037	23	3014	64.0	160747	1227	161974
N DAK	151	11	140	37.3	4352	342	4694
OHIO	2057	20	2037	47.4	80462	790	81252
OKLA OREG	428	17	411	52.3	17913	741	18654
PA	543 3490	4	539	52.0	23357	173	23530
₹ I	65.4	18 <u>3</u> /	3472 65.4	54.0 74.0	156240 4033	B1 0 <u>3</u> /	157050 4033
s c	1301	- 9					
S DAK	770	19	1292	53.3	57386	400	57786
renn	1026	20	751	36.9	23093	584	23677
rex	2292	51	1006	58.2	48791	970	49761
JTAH	311	1	2241	56.2	104954	2389	107343
/T	131	i	310 130	46.3	11961	39	12000
/A	760	16	744	59.6	6457	50	6507
√ASH	1089	4	1085	63.0	39060	840	39900
V VA	248	7	241	47.1 58.8	42586	157	42743
IS	1183	zí	1162		11809	343	12152
VYO	30.1	3	27.1	48.5 57.9	46964 1308	849 145	47813 1453
JS	66083.	572	<u>4</u> /65511	53.3	2911389	- ·	

^{1/} DATA COVER BOTH FARM AND COMMERCIAL OPERATIONS.
2/ VALUED AT SAME PRICE AS EGGS SOLD.
3/ LESS THAN ONE-HALF MILLION.
4/ SUM OF STATES WILL NOT ADD TO U.S. TOTAL DUE TO ROUNDING.

EGGS PRODUCTION, DISPOSITION, AND INCOME, DEC 1, 1974 - NOV 30, 1975 1/

STATE	EGGS PRODUCED	HOME CONSUMPTION	EGGS SOLD	PRICE PER DOZEN	CASH RECEIPTS	VALUE OF HOME CON- SUMPTION 2/	GROSS INCOME
		MILLION		CENTS		1000 DOLLARS	
LA	2951	15	2936	53.8	131631	672	132303
LAS	5.0	<u>3</u> /	5.0	100.0	417	3/	417
RIZ	159	ے' 6 . 6	158	46.4	6125	2 3	6148
RK	3594	14	3580	60.8	181387	709	182096
ALIF	8467	4	8463	49.8	351215	166	351381
000	473	6	467	49.9	19419	249	19668
ONN	798	1	797	70.5	46824	59	46883
EL	115	1	114	68.7	6527	57	6584
LA	2779	4	2775	44.1	101981	147	102128
4	5284	10	5274	59.5	261502	496	261998
AW	209	3/	209	64.5	11234	3/	11234
DAHO	184	-4	180	50.5	7575	168	7743
LL	1483	18	1465	51.3	62629	770	63399
ND	2609	16	2593	49.4	106745	659	107404 66031
OWA	2006	30	1976	39.5	65043	988	19667
ANS	599	12	587	39.4	19273	394	21195
Y	518	26	492	49.1	20131 28899	1064 491	29390
A AINE	658 1650	11	647 1649	53.6 63.7	87534	53	87587
		_			10731	229	18950
D	331	4	327	68.7	18721 29790	55	29845
ASS ICH	541 1303	1	5 4 0 1 287	66.2 45.3	48584	604	49188
INN		16 24	2185	39.7	72287	794	73081
ISS	2209 1707	13	1694	59.8	84418	648	85066
0	1241	24	1217	47.5	48173	950	49123
ONT	197	8	189	55.4	8726	369	9095
EBR	782	24	758	37.3	23561	746	24307
EV	4.3	.7	3.6	45.8	137	27	164
н	283	1	585	67.2	15792	56	15848
J	620	1	619	58.0	29918	48	29966
MEX	234	.5	233.5	58.1	11305	24	11329
Y	1984	9	1975	51.1	84102	383	8448
C	2802	21	2781	62.3	144380	1090	145470
DAK	132	11	121	35.8	3610	328	3938
HIO	1999	19	1980	45.5	75075	720	75799
KLA	430	16	414	53.7	18527	716	19243
REG	519	4	515	51.3	22016	171 768	22187 140757
A I	3299 69.5	18 3/	3281 69.5	51.2 67.3	139989 3898	<u>3</u> /	3896
	1385	9	1376	51.7	59283	388	5967
C Dak	702	17	685	34.4	19637	487	2012
ENN	949	18	931	55.2	42826	828	4365
EX	2360	43	2317	59.6	115078	2136	11721
TAH	321	1.5	319.5	42.7	11369	53	1142
τ	105	1	104	74.7	6474	62	6536
4	765	14	751	63.3	39615	739	4035
ASH	1068	3	1065	46.3	41091	116	4120
VA	256	7	249	56.7	11765	331	12090
IS	1194	20	1174	45.0	44025	750	4477
YO	29.7	3	26.7	55.3	1230	138	136
s	64362	525	<u>4</u> /63 8 37	52.5	2791493	21919	281341

^{1/} DATA COVER BOTH FARM AND COMMERCIAL OPERATIONS.
2/ VALUED AT SAME PRICE AS EGGS SOLD.
3/ LESS THAN ONE-HALF MILLION.
4/ SUM OF STATES WILL NOT ADD TO U. S. TOTAL DUE TO ROUNDING.

BROILERS

PRODUCTION AND GROSS INCOME

1974 - 1975 1/

ALA ARK CALIF CONN DEL FLA	THOUS 398303 482399 90377		PRICE POUND 2	GROSS	NUMBER PRODUCED	POUNDS PRODUCED	PRICE	, 1975 GROSS
STATE PF ALA ARK CALIF CONN DEL FLA GA HAW IND IOWA KANS	THOUS 398303 482399	PRODUCED	POUND 2	INCOME 3/	NUMBER	POUNDS	PRICE	T
ALA ARK CALIF CONN DEL FLA GA HAW IND IOWA KANS	THOUS 398303 482399	SANDS						98033
ARK CALIF CONN DEL FLA GA HAW IND IOWA KANS	398303 482399		CENTS	1000			POUND 2	
ARK CALIF CONN DEL FLA GA HAW IND IOWA KANS	398303 482399			DOLLARS	7	10		1000
ARK CALIF CONN DEL FLA GA HAW IND IOWA KANS	482399			DOLLARS	HOL	JSANDS	CENTS	DOLLARS
CALIF CONN DEL FLA GA HAW IND IOWA KANS		1433891	20.0	286778	395769	1444245		
CONN DEL FLA GA HAW IND IOWA KANS	90377	1736636	21.2	368167	481886	1464345	25.3	370479
DEL FLA GA HAW IND IOWA KANS		379583	25.7	97553	95825	1686601	26.2	441889
FLA GA HAW IND IOWA KANS	1836	7711	22.5	1735	1039	412048	24.9	102600
GA HAW IND IOWA KANS	146945	587780	21.7	127549		4364	26.5	1156
HAW IND IOWA KANS	59727	226963	19.9	45166	136278	531484	25.6	136060
HAW IND IOWA KANS			1,0,	43166	64347	244519	25.5	62352
IND IOWA KANS	426857	1579371	21.1	333247				
IOWA KANS	1900	6650	39.5		416599	1541416	26.9	414641
KANS	11679	40877	24.6	2627	1789	6262	39.6	2480
	3615	27113		10056	12295	45492	25.6	11646
KY	780	3042	39.0	10574	3250	24375	40.0	9750
	6885		23.2	706	627	2320	25.2	585
LA	54443	28917	22.0	6362	5871	26415	25.2	6657
MAINE	77426	195995	21.7	42531	50662	187449	26.8	50236
	11420	325189	22.5	73168	81035	332244	26.5	88045
MD	189709						2085	66043
MICH		758836	21.6	163909	179769	719076	25.7	184803
MINN	577	2943	27.7	815	510	2601	27.0	702
	10815	46505	24.3	11301	10092	44405	29.6	
	227220	840714	20.5	172346	231301	855814	25.7	13144
MO	19796	77204	20.5	15827	23369	88802		219944
NEBR	5315	9248	22.5	2081	1720	6880	26.1 24.0	23177 1651
								••••
4 Y	1580	6478	28.0	1814	1450	71.00		
	286558	1146232	21.2	243001	283986	7105	33.0	2345
OHIO	11900	47600	21.1	10044	16666	1107545	25.6	283532
OKLA	29560	112328	20.7	23252		64997	27.4	17809
DREG	14253	55587	27.0	15008	28770	103572	26.0	26929
PA	63649	260961	29.3	76462	14000	53200	30.0	15960
		~~~~	67.3	10406	65770	269657	31.5	84942
s c	31552	107277	19.9	21.74.0				
TENN	42586	149051	19.9	21348	27405	93177	24.6	22922
	173588	659634		28022	18012	63042	25.2	15887
IA	77220	285714	21.3	140502	162769	602245	27.8	167424
ASH	16730		21.4	61143	77751	287679	25.4	73070
I VA	18293	68593	27.5	18863	15235	59417	29.9	17766
is		56708	23.7	13440	15798	50554	31.8	16076
113	11274	47351	22.1	10465	11067	45375	27.6	12524
J \$ 29			-		11001	+3313	E/ . D	16366

^{1/} COMMERCIAL BROILER PRODUCTION INCLUDING PRODUCTION OF OTHER MEAT-TYPE BREEDS-EXCLUDES STATES PRODUCING LESS THAN 500,000. Z/ LIVE WEIGHT EQUIVALENT PRICE. 3/ GROSS INCOME RECEIVED BY THE AGRICULTURE SECTOR FOR THE PRODUCTION OF BROILERS. INCLUDES HOME CONSUMPTION WHICH IS LESS THAN 1 PERCENT OF TOTAL PRODUCTION.

POUNDS	STATE	DEC	1, 1973 - NOV	30, 1974	DE	C 1, 1974 - NO	V 30, 1975
THOUSANDS CENTS 1000 DOLLARS THOUSANDS CENTS 1000 DOLLARS  LA 148891 19.6 291563 1520345 24.7 37546  185 19.0 11 59 19.0 1  2172 100 6.8 126 1748 5.4 9  2172 100 6.8 126 1748 5.4 9  2181 15797 22.4 10322 178633 25.3 45044  2181 15797 22.4 10322 178633 25.3 45044  2181 1587277 22.4 10322 17863 25.3 45044  2181 1587277 22.4 10322 17863 25.3 45044  2181 158727 22.4 10322 17864 25.3 12663  2181 158727 22.4 10322 17864 25.3 12663  2181 158727 22.4 10322 17864 25.3 12663  2181 158727 22.4 12764 17.6 47892 282270 22.9 6454  2181 1695494 20.3 344627 1621705 26.1 42355  2181 1695494 20.3 344627 1621705 26.1 42355  2181 1695494 20.3 344627 1621705 26.1 42355  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 195 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181 17863 3.4 1950 5.0 9  2181							
TAS		THOUSANDS	CENTS	1000 DOLLARS			1000 DOLLARS
LAS 59 19.0 11 59 19.0 1 1 59 19.0 1 1 87 1748 5.4 9 87 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 19 1748 5.4 1	LA			291563	1520345	24.7	375463
RE 1850 6.8 126 1748 5.4 9  RK 1857277 20.4 379528 178n633 25.3 4504  ALIF 461871 22.4 103231 481296 22.0 10606  1000 5400 6.0 324 5292 9.0 47  10NN 26892 13.9 3730 17817 14.0 250  EL 590942 21.6 127864 53.156 25.5 13634  LA 271644 17.6 47892 282270 22.9 6454  LA 271646 19893 8.8 1751 18223 6.7 122  LA 28438 8.0 1795 1950 5.0 9  LA 19893 8.8 1751 18223 6.7 122  LA 28438 8.0 1751 18223 18233 18233 1824  LA 28438 8.0 1751 18223 18233 1823 1823  LA 28438 8.0 1751 18223 18233 1823 1823  LA 28438 8.0 1751 18223 18233 18233 1824  LA 28438 8.0 1751 1823 1823 1823 1823 1823 1823  LA 28438 8.0 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18238 18		59	19.0	11			11
RK   1857273   20.4   379528   178n633   25.3   45044				126	1748	5,4	94
ALIF   461871   22.4   103231   481296   22.0   10606     1000   5400   6.0   324   5292   9.0   47     100NN   26892   13.9   3730   17817   14.0   250     126	RK		20.4	379628			450444
OLO   S400   6.0   324   5292   9.0   47				103231			10606
ONN   26892   13.9   3730   17817   14.0   250			6.0	324	5292	9.0	470
SEL   590942   21.6   127864   534156   25.5   13634   14   1695494   20.3   344627   1621705   26.1   42355   14   1695494   20.3   344627   1621705   26.1   42355   14   19893   8.48   1751   18223   6.7   122   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120	ONN		13.9	3730	17817	14.0	250
14	EL			127864	534156	25.5	136349
Table   Tabl	FLA			47892	282270	22.9	64548
DAMO	βA	1695494	20.3	344627	1621705	26.1	423553
19893	1AW			2807	7636	34,5	2638
10   19893   8.8   1751   18223   6.7   122	DAHO						91
ND	LL				18223		122
OMA   60120   20.6   12389   56415   20.0   1125   128NS   16910   10.3   1746   14524   8.2   119   174   119   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120	IND						1380
16910	OWA	60120	20.6	12389	56415	20.0	1125
1	CANS	16910	10.3	1746	14524	8.2	1199
ARINE 358033 21.4 76551 374215 24.7 9232 100 764661 21.5 164492 725501 25.6 18550 18550 100 764661 21.5 164492 725501 25.6 18550 18550 100 764661 21.5 164492 725501 25.6 18550 18550 100 72538 25601 15.8 403 110 1 100 15.8 160 100 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 160 15.8 16	ĊΥ	38817	19.2	7441	36315	20.8	756
ASTRUE 358033 21.4 76551 374215 24.7 9232	_ 4		20.8	43893	198334	25,8	5120
100   764661   21.5   164492   725501   25.6   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   15.8   40.2   18550   18550   15.8   40.2   18550   18550   15.8   40.2   18550   18550   18550   15.8   40.2   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550   18550	AAINE	358033	21.4	76551	374215		9232
Tith	4D	764661	21.5	164492	725501	25.6	18550
15	ASS	10015	10.3	1031	9572		986
1985   89224   19.9   177858   89646   25.1   22510	AICH	23698	10.7		25601		403
100	AINN		15.1	12935	73913		
Nont   3840	ISS	892224	19.9	177858	896446		
	10	108404	17.7	19165	123670		
New   1946	AONT						15
H	IEBR	15908	15.3	2434	12352		
MEX	NEV						
MEX	<b>и</b> Н	7974	10.3				75
Y	N J	8600	12.9	1109	9589	6.6	63
C	N MEX	1946	6.0				24
DAK	1 Y	43648	9.3				
MHIO	1 C	1237932					
NRLA   121208   19.9   24158   110532   24.9   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2756   2757   2757   2758   2756   2757   2757   2758   2757   2758   2756   2757   2757   2758   2757   2757   2758   2757   2757   2758   2757   2757   2758   2757   2758   2757   2758   2757   2758   2757   2758   2757   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   2758   27	N DAK	2100					
REG 62187 25.0 15536 58400 27.8 1622  REG 62187 25.0 15536 58400 27.8 1622  REG 1 1067 10.3 110 1219 10.2 11  SC 127527 18.1 23110 110777 22.8 252  SDAK 11352 7.0 795 11108 5.0 55  FENN 161453 18.3 29585 71292 23.9 1700  FENN 161453 18.3 29585 71292  FENN 161453 18.3 29585  FENN 161453 18.3 29585  FENN 161453 18.3 29585  FENN 161453 18.3 29585  FENN 1614	OHIO	75048					
PA     338475     26.5     89639     315705     29.9     9446       RI     1067     10.3     110     1219     10.2     12       CC     127527     18.1     23110     110777     22.8     2526       CDAK     11352     7.0     795     11108     5.0     55       FENN     161453     18.3     29585     71292     23.9     1706       FEX     703314     20.7     145744     645145     26.5     1711       JITAH     3491     6.0     209     3143     4.0     16       JITAH     3491     6.0     209     3143     4.0     16       JITAH     338214     20.5     63303     305697     24.6     7511       JA     308214     20.5     63303     305697     24.6     7511       JASH     85684     23.4     20059     75296     24.7     1851       JVA     60305     22.9     13796     54298     30.5     1650       JVS     66106     19.5     1284     60855     23.8     1441       JVO     312     6.6     21     192     5.9	OKLA	121208	19.9				
T 1067 10.3 110 1219 10.2 13 15 1 10 1219 10.2 13 10 127527 18.1 23110 110777 22.8 2526 2526 2526 2526 2526 2526 2526 252	REG	62187					
S C 127527 18.1 23110 110777 22.8 2526 2526 2526 2526 2526 2526 2526 252	>Δ	338475	26.5				
S DAK 11352 7.0 795 11108 5.0 55 EENN 161453 18.3 29585 71292 23.9 1700 FEX 703314 20.7 145744 645145 26.5 17111 FITAH 3491 6.0 209 3143 4.0 11 FITAH 3491 10.3 241 1581 10.2 11 FITAH 308214 20.5 63303 305697 24.6 7511 FITAH 308214 20.5 63303	? I	1067	10.3				
TENN 161453 18.3 29585 71292 23.9 1706  TEX 703314 20.7 145744 645145 26.5 1711:  TAH 3491 6.0 209 3143 4.0 17  TY 2340 10.3 241 1581 10.2 11  TY 308214 20.5 63303 305697 24.6 7512  TY 40 308214 20.5 63303 305697 24.6 7512  TY 50 60305 27.9 13796 54298 30.5 1656  TY 60 60305 27.9 13796 54298 30.5 1656  TY 70 312 6.6 21 192 5.9	s c	127527	18.1	23110	110777	55.8	2528
TEX 703314 20.7 145744 645145 26.5 1711:  TAH 3491 6.0 209 3143 4.0 1:  TAH 2340 10.3 241 1581 10.2 1:  TA 308214 20.5 63303 305697 24.6 751:  TASH 85684 23.4 20059 75296 24.7 185:  TASH 60305 22.9 13796 54298 30.5 165:  TASH 6106 19.5 12884 60855 23.8 144:  TASH 66106 19.5 12884 60855 23.8 144:  TASH 66106 19.5 12884 60855 23.8 144:	S DAK						55 1702
TTAH  3491  3491  6.0  209  3143  4.0  17  2340  10.3  241  1581  10.2  16  308214  20.5  63303  305697  24.6  751  885H  85684  23.4  20059  75296  24.7  185  870  871  6106  19.5  12884  60855  23.8  1445  1470  312  6.6  21  192  30037	renn						
JTAH     3491     6.0     209     3143     4.0     14       JT     2340     10.3     241     1581     10.2     1       JA     308214     20.5     63303     305697     24.6     751'       JASH     85684     23.4     20059     75296     24.7     185'       JVA     60305     22.9     13796     54298     30.5     165'       JIS     66106     19.5     12884     60855     23.8     144'       HYO     312     6.6     21     192     5.9	rex						
7/A 308214 20.5 63303 305697 24.6 7510  VASH 85684 23.4 20059 75296 24.7 1850  VA 60305 22.9 13796 54298 30.5 1650  VIS 66106 19.5 12884 60855 23.8 1440  VIS 312 6.6 21 192 5.9	HATL						
#ASH	/ T						
AVA 60305 22.9 13796 54298 30.5 1650 AVA 60305 22.9 13796 54298 30.5 1650 AVIS 66106 19.5 12884 60855 23.8 1449 AVO 312 6.6 21 192 5.9	/ <b>A</b>						
VA 60305 27 12884 60855 23.8 1449 149 149 149 149 149 149 149 149 14	MASH						
NTS	√ VA						
30037	VIS						1443
	NTU	312	0.0				20027

U S | 12527344 20.4 2533463 1/ PRICE OBTAINED BY DIVIDING VALUE OF SALES BY POUNDS SOLD.